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SOVIET MODEL 1265 HORIZONTAL SIX-SPINDLE AUTOMATIC

[Information on graphics material is appended.]

The Model 1265 horizontal six-spindle automatic is intended for manufacturing parts from sized bar stock or tubing up to 65 millimeters in diameter. The maximum machining length is 175 millimeters. The range of spindle speeds is from 60 to 1,000 rpm. The power of the main electric drive is 28 kilowatts. The weight of the machine tool is 13,000 kilograms.

The chief designer is G. A. Geyets'; leading designer, S. M. Zamanskiy; and leading technologist, A. F. Marchuk.

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